## CERTIFICATE OF ANALYSIS

Milbank Manufacturing Company

1400 E. Havens P.O. Box 754

Kokomo, IN 46903-0754

Attn: Ronda S. Yeakley

Purchase Order: 206941

Invoice Number:

Order #: 98-01-525 Date: 01/28/98 14:09

Work ID: Effluent Water Composite

Date Received: 01/23/98 Date Completed: 01/28/98

Client Code: MILBANK MFG

## SAMPLE IDENTIFICATION

Sample Number \_ Sample

Effluent Water Composite

Description

Sample

Sample

Number

Description

This report may not be reproduced except in full, without the written approval of the laboratory. All results relate only to the items tested.

This report contains a total number of pages: 0.2

Certified By



Order # 98-01-525 01/28/98 14:09

TEST RESULTS BY SAMPLE

Page 2

Sample:	01AW	Effluent Water	Composite	Collected:	01/22/98	Category:	WATER
---------	------	----------------	-----------	------------	----------	-----------	-------

Test Description	Result	Limit	Units	Analyzed	Bv
Iron, ICAPES	0.196	0.010		01/28/98	
Lead, ICAPES	<0.040	0.040	mg/L	01/28/98	JAR
Silver, ICAPES	<0.010	0.010	mg/L	01/28/98	JAR
Zinc, ICAPES	1.070	0.010	mg/L	01/28/98	JAR



5933 West 71<sup>st</sup> Street \* Indianapolis, 1N 46278 Phone (317) 290-1471 \* Fax (317) 290-1670

## CHAIN OF CUSTODY RECORD

roject	No:  (s) Signate  Lud E  DATE	ire:	Project		<b>,</b>		Total Number of Containers	Preser	d (Y or v. Code	/	7		<u> </u>				Comments	Preservation Codes: A = Acid B = Base C = Cool 4°
	1-72-98	730	×		Effhent	pit	/	7						f				
																	~~~	
																	**************************************	~~
						***************************************												
1)!:!	Laborat Davi		1)	Ti	Received By:	<u> </u>		A .1.114		l								
Relinquished By: Date / Time			Thesa By 0 1/23 "1:00			Additional Information:  Turn Around Time: Normal Rush Report Due:												
Relinquished By: Date / Time Received By:			Received By:	Da	ate / Time													
									Were	sampl	es reco	eived i	ntact	and p	roper	ly pres	served? Yes	No 📖
Relinquished By: Date / Time Ro			Received By:	D;	ite / Time	Temp. BlankC												